



**DANE COUNTY DEPT. OF  
PUBLIC WORKS, HIGHWAY &  
TRANSPORTATION**

1919 Alliant Energy Center Way  
Madison, Wisconsin 53713  
Office: 608/266-4018 ♦ Fax: 608/267-1533  
Public Works Engineering Division

# ADDENDUM

MAY 27, 2021

**ATTENTION ALL REQUEST FOR BID (RFB) HOLDERS**

**RFB NO. 320028 - ADDENDUM NO. 1**

**CHILD SUPPORT AGENCY REMODEL - SUITE 365**

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**BIDS DUE: TUESDAY, JUNE 1, 2021, 2:00 PM. DUE DATE AND  
TIME ARE NOT CHANGED BY THIS ADDENDUM.**

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This Addendum is issued to modify, explain or clarify the original Request for Bid (RFB) and is hereby made a part of the RFB. Please attach this Addendum to the RFB.

**PLEASE MAKE THE FOLLOWING CHANGES:**

- 1. Section 01 74 19**  
Delete current Section 01 74 19; replace with new Section 01 74 19, issued with this Addendum. All hyperlinks in the section were updated.
- 2. Section 09 51 00**  
Page 2 - Item 2.01.B.:  
Change: “ Celotex Brand “Cashmere” ”, to: “ USG Eclipse, Model 76775 ”.  
  
Page 2 - Item 2.01.C.: Delete this item.
- 3. Section 09 68 00**  
Page 2 - Item 1.010:  
Change: “ 1.010 EXTRA MATERIALS ”, to: “ 1.10 EXTRA MATERIALS ”.
- 4. Section 23 05 23**  
Page 1 - Item 1.01.A.2.: Delete this item.  
  
Page 4 - Item 3.02.C.: Delete this item.
- 5. Section 23 09 23**  
Page 9 - Item 3.05.B.1.c.:  
Change: “ Existing steam convector with new 2-way DDC control valve and actuator. ”,  
to: “ Existing steam convector and existing 2-way DDC control valve and actuator. ”.
- 6. Section 27 10 00**  
Page 2 - Item 1.04.A.2.:  
Change: “ 5<sup>th</sup> Floor ”, to: “ 3<sup>rd</sup> Floor ”

Page 6 - Item 2.05.A.1.:

Change: “ six (6) openings ”, to: “ four (4) openings ”

Page 6 - Item 2.05.A.1.a.:

Change: “ white ”, to: “ blue ”

Page 7 - Item 2.06.A.:

Change: “ 24-port 8-pin ”, to: “ 48-port 8-pin ”

Change: “ to T568A standard. ”, to: “ to T568A standard. New patch panel to be Hubbell. ”

**7. Sheet M0.1**

Modify current Sheet M0.1 as follows:

In Mechanical Abbreviations, add the abbreviation CD for ceiling diffuser, to match the marks shown on the plans.

**8. Sheet M0.2**

Modify current Sheet M0.2, Note 5 as follows:

“GENERAL CONTRACTOR IS RESPONSIBLE TO HAVE QUALIFIED SUBCONTRACTORS PERFORMING ALL WORK. CONTRACTORS AND FOREMEN PERFORMING WORK UNDER THIS DIVISION SHALL MEET THE SPECIFIED MINIMUM QUALIFICATIONS AND LICENSE REQUIREMENTS.”

**9. Sheet M6.1**

Modify current Sheet M6.1, Detail 1 as follows:

Relocate drain valve to the bottom of the piping at the low point of hot water piping to VAV box.

**10. Sheet E0.0**

Modify current Sheet E0.0 as follows:

In **Fire Alarm Symbols**, revise the symbol for New (Intelligent) (Conventional) Photoelectric Smoke Detectors to include a backward “S”, to match the symbols shown on the plans.

In **Electrical Sheet Index**, Sheet Number column, change “ E0 ”, to: “ E0.0 ”.

**11. Sheet E1.0**

Modify current Sheet E1.0 as follows:

Revise “ER” to “ETL” at telecom outlets.

**12. Sheet E1.2**

Modify current Sheet E1.2, Detail 1, add the following:

“GENERAL NOTES

- 1) Seven existing CAT 6 cables can be reused. Move these reused cables serving Suite 365 to new 48-port patch panel in data closet.
- 2) Label ports, data jacks & wires for new or reused cables 601-648. ”

Modify current Sheet E1.2, Detail 2 as follows:

Revise location of existing data closet to just south of column line F.2, approximately 10 feet southwest.

**13. Sheet E1.3**

Modify current Sheet E1.3, Detail 5 as follows:

Revise to show two (2) data jacks and two (2) blanks.

**PLEASE NOTE THE FOLLOWING CONTRACTOR SUBMITTED QUESTIONS:**

- Q1:** Do you know who the manufacturer is for the aluminum frame that is to be partially demo'd for the installation of the electric strike per sheet D2.1, Note 3?
- A1:** Please note that door 365AH is scheduled to receive a strike, not an electric strike. The existing frame was specified in 2008 with the same 8 manufacturers, or approved equal, that are specified in 08 41 13. In 2014 this frame was field modified by removing a door with the same configuration as 365AH and infilling this frame where the strike was removed.
- Q2:** Spec 12 24 13-3, Item 2.03.A5. states: "Dual Brackets" - to have 2 shades in the same opening. Then in the fabrics section shows "Blackout Fabric" - where indicated in schedule and doesn't list a material. I also do not see a schedule or any mention of blackout shades. The question is can I assume there are no dual or blackout shades on this project and that these are all 7 single shades?
- A2:** Bid per the drawings and as you indicate, where Blackout Fabric is indicated in schedule.
- Q3:** There is no note 1 on the demo plan for the carpet in the west bank of offices. Is it already gone?
- A3:** The drawings are correct. There is not carpeting in this area. Also note the Carpet specification 09 68 00, 2.02 B.

If any additional information about this Addendum is needed, please contact Scott Carlson at 608/266-4179, carlson.scott@countyofdane.com.

Sincerely,

*Scott Carlson*

Project Manager

Enclosures:

Section 01 74 19

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## SECTION 01 74 19

### CONSTRUCTION WASTE MANAGEMENT, DISPOSAL & RECYCLING

#### PART 1 GENERAL

##### 1.1 SUMMARY

- A. Section Includes:
  - 1. Summary
  - 2. Waste Management Goals
  - 3. Construction and / or Demolition Waste Management
  - 4. Waste Management Plan
  - 5. Reuse
  - 6. Recycling
  - 7. Materials Sorting and Storage On Site
  - 8. Lists of Recycling Facilities Processors and Haulers
  - 9. Waste Management Plan Form
- B. Related Sections:
  - 1. Section 01 00 00 - General Requirements

##### 1.2 WASTE MANAGEMENT GOALS

- A. Dane County requires that as many waste materials as possible produced as result of this project be salvaged, reused or recycled in order to minimize impact of construction waste on landfills and to minimize expenditure of energy and cost in fabricating new materials. Additional information may be found in Dane County Green Building Policy, Resolution 299, 1999-2000.

##### 1.3 CONSTRUCTION AND / OR DEMOLITION WASTE MANAGEMENT

- A. All construction and demolition waste suitable for recycling must go to Dane County Construction & Demolition Recycling Facility located at 7102 US Hwy 12, Madison, located across from Yahara Hills Golf Course. This facility can receive mixed loads of construction and demolition waste. For complete list of acceptable materials see [landfill.countyofdane.com/services/construction](http://landfill.countyofdane.com/services/construction).
- B. Dane County Landfill, also at 7102 US Hwy 12, Madison, must receive all other waste from this project. [landfill.countyofdane.com/services/landfill](http://landfill.countyofdane.com/services/landfill).

##### 1.4 WASTE MANAGEMENT PLAN

- A. Contractor shall develop Waste Management Plan (WMP) for this project. Dane County's Special Projects & Materials Manager may be contacted with questions. Outlined in RECYCLING section of this specification are examples of materials that can be recycled or reused as well as recommendations for waste sorting methods.
- B. Contractor shall complete WMP and include cost of recycling / reuse in Bid. WMP will be submitted to Public Works Project Manager within fifteen (15)

business days of Bid Due date. Copy of blank WMP form is in this Section. Submittal shall include cover letter and WMP form with:

1. Information on:
  - a. Types of waste materials produced as result of work performed on site;
  - b. Estimated quantities of waste produced;
  - c. Identification of materials with potential to be recycled or reused;
  - d. How materials will be recycled or reused;
  - e. On-site storage and separation requirements (on site containers);
  - f. Transportation methods; and
  - g. Destinations.

#### 1.5 REUSE

- A. Contractors and subcontractors are encouraged to reuse as many waste materials as possible. Salvage should be investigated for materials not reusable on site.

#### 1.6 RECYCLING

- A. These materials must be recycled at Dane County Construction & Demolition Recycling Facility:
  1. Wood.
  2. Wood Pallets.
  3. PVC Plastic (pipe, siding, etc.).
  4. Cardboard.
  5. Metal.
  6. Unpainted Gypsum Drywall.
- B. These materials can be recycled elsewhere in Dane County area:
  1. Fluorescent Lamps.
  2. Foam Insulation & Packaging (extruded and expanded).
  3. Carpet Padding.
- C. All materials must be recycled at WDNR permitted waste processing facilities that adhere to all State Statutes.

#### 1.7 MATERIALS SORTING AND STORAGE ON SITE

- A. Contractor shall provide separate containers for recyclable materials. Number of containers will be dependent upon project and site conditions.
- B. Contractor shall provide on-site locations for subcontractors supplied recycling containers to help facilitate recycling.
- C. Mixed loads of recycled materials are allowed only per instructions at [landfill.countyofdane.com/services/construction](http://landfill.countyofdane.com/services/construction).

#### 1.8 LISTS OF RECYCLING FACILITIES PROCESSORS AND HAULERS

- A. Refer to [landfill.countyofdane.com/services/construction](http://landfill.countyofdane.com/services/construction) for information on Dane County Construction & Demolition Recycling Facility.

- B. Web site [landfill.countyofdane.com/recycle-locations](http://landfill.countyofdane.com/recycle-locations) lists current information for Dane County Recycling Markets. Contractors can also contact Allison Rathsack at 608/266-4990, or local city, village, town recycling staff listed at site [landfill.countyofdane.com/resources/local-contacts](http://landfill.countyofdane.com/resources/local-contacts). Statewide listings of recycling / reuse markets are available from UW Extension at [uwgb.edu/solid-hazardous-waste-education-center/](http://uwgb.edu/solid-hazardous-waste-education-center/).

## PART 2 PRODUCTS

Not Used.

## PART 3 EXECUTION

Not Used.

END OF SECTION

## WASTE MANAGEMENT PLAN FORM



Contractor Name: \_\_\_\_\_

Address: \_\_\_\_\_

Phone No.: \_\_\_\_\_ Recycling Coordinator: \_\_\_\_\_

MATERIAL	ESTIMATED QUANTITY	DISPOSAL METHOD (CHECK ONE)	RECYCLING / REUSE COMPANY OR DISPOSAL SITE
Salvaged & reused building materials	_____ cu. yds. _____ tons	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Wood	_____ cu. yds. _____ tons	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Wood Pallets	_____ units	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
PVC Plastic	_____ cu. ft. _____ lbs.	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Cardboard	_____ cu. ft. _____ lbs.	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Metals	_____ cu. yds. _____ tons	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Unpainted Gypsum / Drywall	_____ cu. yds. _____ tons	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Shingles	_____ cu. yds. _____ tons	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Fluorescent Lamps	_____ cu. ft. _____ lbs.	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Foam Insulation	_____ cu. ft. _____ lbs.	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Carpet Padding	_____ cu. ft. _____ lbs.	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Barrels & Drums	_____ units	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Other	_____	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Other	_____	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____
Other	_____	____ Recycled    ____ Reused ____ Landfilled    ____ Other	Name: _____